# Virology

### VOLUME 77

#### 1977

#### EDITORS

W. K. Joklik, Editor-in-chief P. W. Choppin R. Haselkorn A. J. Levine R. W. Schlesinger T. A. Shalla L. Siminovitch P. K. Vogt M. Zaitlin

#### ASSOCIATE EDITORS

J. R. Scott R. Miller S. Adhya A. Granoff J. T. August I. Herskowitz B. Moss P. A. Sharp J. M. Bishop L. L. Hoefert F. A. Murphy J. F. Shepard D. Botstein R. Hull P. E. Neiman V. Stollar J. M. Bove A. O. Jackson P. Palese J. H. Strauss W. C. Summers E. M. J. Jaspars B. A. Phillips G. E. Bruening L. Prevec J. S. Colter J. M. Kaper R. H. Symons S. Dales E. Kellenberger C. C. Randall P. Tegtmeyer H. J. Raskas I. Tessman P. Duesberg E. D. Kilbourne B. Roizman H. E. Varmus S. U. Emerson J. King J. Vilcek D. W. Kingsbury R. R. Rueckert E. Fleissner R. A. Weinberg L. L. Levintow M. J. Schlesinger R. I. B. Francki D. I. Friedman I. R. Schneider J. Youngner K. Maramorosch E. P. Geiduschek R. E. F. Matthews M. Schwartz N. D. Zinder H. J. Zweerink E. M. Scolnick T. C. Merigan R. M. Goodman



# Copyright © 1977 by Academic Press, Inc. ${\tt ALL~RIGHTS~RESERVED}$

No part of this publication may be reproduced or transmitted in any form or by any means electronic or mechanical, including photocopy, recording, or any information storage and retrieval system, without permission in writing from the copyright owner.

Made in the United States of America

rep

## **Contents of Volume 77**

Number 1, March 1977	
O. P. Sehgal and C. H. Hsu. Identity and Location of a Minor Protein Component in Virions of	
Southern Bean Mosaic Virus	1
Nurul H. Sarkar, Anthony A. Pomenti, and Arnold S. Dion. Replication of Mouse Mammary Tu-	
mor Virus in Tissue Culture. I. Establishment of a Mouse Mammary Tumor Cell Line, Virus	
Characterization, and Quantitation of Virus Production	12
NURUL H. SARKAR, ANTHONY A. POMENTI, AND ARNOLD S. DION. Replication of Mouse Mammary Tu-	
mor Virus in Tissue Culture. II. Kinetics of Virus Production and the Effect of RNA and Protein	0.1
Inhibitors on Viral Synthesis	31
Moshe Bracha, Daphna Sagher, Arlene Brown, and Milton J. Schlesinger. The Protease In-	45
hibitor p-Nitrophenyl-p'-Guanidinobenzoate Inactivities Sindbis and Other Enveloped Viruses.	45
BEATRIZ G. T. Pogo and Michael T. O'Shea. Further Characterization of Deoxyribonucleases from	56
Vaccinia Virus  Georges Ogier, Yvette Chardonnet, and Walter Doerfler. The Fate of Type 7 Adenovirions in	30
Lysosomes of HeLa Cells	67
MIRCEA POPESCU AND FRITZ LEHMANN-GRUBE. Defective Interfering Particles in Mice Infected with	0.
Lymphocytic Choriomeningitis Virus	78
DOROTHY J. M. PURIFOY AND KENNETH L. POWELL. Interference between Strains of Type 1 and Type	
2 Herpes Simplex Virus	84
B. KASSANIS, J. M. CARPENTER, R. F. WHITE, AND R. D. WOODS. Purification and Some Properties of	
Reet Vellows Virus	95
J. M. CARPENTER, B. KASSANIS, AND R. F. WHITE. The Protein and Nucleic Acid of Beet Yellows	
Virus	101
D. DAVOLI, D. GANEM, A. L. NUSSBAUM, G. C. FAREED, P. M. HOWLEY, G. KHOURY, AND M. A. MARTIN.	
Genome Structurs of Reiteration Mutants of Simian Virus 40	110
YOSHIYUKI NAGAI AND HANS-DIETER KLENK. Activation of Precursors to Both Glycoproteins of New-	125
castle Disease Virus by Proteolytic Cleavage	125
Y. A. TERAMOTO, R. D. CARDIFF, AND J. K. LUND. The Structure of the Mouse Mammary Tumor	135
Virus: Isolation and Characterization of the Core  J. S. Sussenbach and M. G. Kuijk. Studies on the Mechanism of Replication of Adenovirus DNA.	100
V. The Location of Termini of Replication	149
GREGORY M. GUILD, LIZABETH FLORES, AND VICTOR STOLLAR. Defective Interfering Particles of Sind-	110
bis Virus. IV. Virion RNA Species and Molecular Weight Determination of Defective Double-	
Stranded PNA	158
Capacity M. Children Victor Stollar Defective Interfering Particles of Sindbis Virus. V. Se-	
Relationships between SV 27742 S RNA and Intracellular Defective Viral RNA	175
SARIUR KHAN AND R A LAZZARINI. The Relationship between Autointerference and the Replica-	
C D C time Interference Doutisle	189
GUDRIN M STAMMINGER AND ROBERT A. LAZZARINI. RNA Synthesis in Standard and Autointer-	
fored Vesicular Stomatitis Virus Infections	202
J. Kummert and J. Semal. Properties of the Products Synthesized by a Detergent-Treated RNA	010
Polymerase Preparation from Barley Leaves Infected with Bromegrass Mosaic Virus	212
V. Conejero and J. S. Semancik. Exocortis Viroid: Alteration in the Proteins of Gynura	221
aurantiaca Accompanying Viroid Infection	221
J. A. Bilello, Mette Strand, and J. T. August. Expression of Viral Envelope Glycoprotein and Transformation Genes in Cells Transformed by a Defective Kirsten Murine Sarcoma Virus	233
Transformation Genes in Cells Transformed by a Defective Kristen Huttine Satisfied Polypeptides.  Kenneth H. Levin and Charles E. Samuel. Biosynthesis of Reovirus-Specified Polypeptides.	
Effect of Methylation on the Efficiency of Reovirus Genome Expression in Vitro	245
RICHARD J. COLONNO AND AMIYA K. BANERJEE. Mapping and Initiation Studies on the Leader	
RNA of Vesicular Stomatitis Virus	260
THAT OF A COLUMN DOUBLESSES .	

#### SHORT COMMUNICATIONS

BRYAN T. EATON. Evidence for the Synthesis of Defective Interfering Particles by Aedes	1
albanietus Cells Persistently Infected with Sindbis Virus	843
BJORN ANDERSEN NEXO. A Plaque Assay for Murine Leukemia Virus Using Enzyme-Coupled	0.44
Antibodies	849
YOICHI TAKANAMI AND SEIKO IMAIZUMI. Identical 3'-Termini of the Four RNA Species of	050
Cucumber Mosaic Virus	853
R. MIAO AND R. M. DOUGHERTY. Characterization of Human Papovavirus RF: Use of Iodinated	050
Viral DNA to Detect Viral DNA Sequences in Cellular DNA	856
M. L. Fenwick. A Radiation-Sensitive Host Function Required for Initiation of Herpesviral	000
Frotein Synthesis	860
Leslye D. Johnson and Robert A. Lazzarini. The 5' Terminal Nucleotide of RNA from	000
Vesicular Stomatitus Virus Defective Interfering Particles	863
FUMIHIKO KAWAMOTO, NOBUO KUMADA, AND MASAHIKO KOBAYASHI. Envelopment of the	0.07
Tructed I divinculosis vii as of the different I associate the state of the state o	867
JIŘÍ LUDVÍK, LUDMILA ERBENOVÁ, AND HELENA LIPAVSKÁ. Ultrastructure of Bacillus licheni-	070
formis Bacteriophage BLE and its DNA	872
TSUYOSHI UCHIDA, CHIE KANEI, AND MASAHIKO YONEDA. Mutations in Corynephage β That	976
Affect the Yield of Diphtheria Toxin	010
R. USHIYAMA, Y. NAKAI, AND M. IKEGAMI. Evidence for Double-Stranded RNA from Polyhedral	880
1110 1110 1 1110 1 1110 110 1	884
	886
JUBJEUT INDEA FOR VOLUME (	000